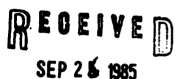
SDMS US EPA REGION V -1

SOME IMAGES WITHIN THIS DOCUMENT MAY BE ILLEGIBLE DUE TO BAD SOURCE DOCUMENTS.



1126 Kilburn Avenue Rockford, Illinois 61101 Phone 815/962-0647

September 22, 1985



United States Environmental Protection Agency - Region V Waste Management Division Hazardous Waste Enforcement Branch 230 South Dearborn Street Chicago, IL 60604

EMERGENCY & REMEDIAL RESPONSE BRANCH

RE: Pagel's Pit, Rockford, IL

Dear Sir or Madam:

This letter is in response to your July 15, 1985, letter requesting information concerning hazardous wastes generated, stored, treated, transported, disposed, or otherwise handled by Dean Foods Company-Rockford, in regard to Pagel Pit.

We do not believe Dean Foods-Rockford has ever stored, transported or disposed of any hazardous material in Pagel Pit.

A review of our records indicate that permits were obtained by Rockford Blacktop Construction Company for Dean Foods-Rockford for the transport and disposal of milk fat from the grease trap (Illinois Environmental Protection Agency Permit No. 74-124 and 78-214), disposal of ammonia-oil solution (IEPA Permit No. 1972-24 and Supplemental Permit No. 74-153) and PDDI (IEPA Permit No. 77-1491). PDDI is cottage cheese whey that has been deionized and condensed. Copies of these permits are enclosed.

Recent correspondence from Winnebago Reclamation Service, Inc., indicates that Permits #77-1491 and 78-214 were not used. Correspondence from Winnebago Reclamation Service, Inc., dated March 10, 1980, indicates that Permits #74-124 and 74-153 were used and 26.85 tons of material were received by Pagel Pit. We have no records to verify this number. Copies of this correspondence are enclosed.

We have no record of the transporter of any material that may have been disposed of in Pagel Pit. We believe the transporter was probably Frinks Sewer Service as stated in the application for the permits.

We have also enclosed an analysis of the PDDI, Permit No. 77-1491 and of the milk fat waste, Permit No. 74-124 and 78-214.

U.S. Environmental Protection - 2 - Agency - Region V
Waste Management Division
Chicago, IL 60604

The information that Dean Foods has is very sketchy. Most of this information has come from Winnebago Reclamation Service. We have never had a permit to dispose of any material that would be considered hazardous.

If you have any questions concerning this matter, please contact me in Rockford.

Dannis C. Bush

Dennis C. Busch

Director, Environmental Control

DB/jlh

enc.

cc: G. Muck

G. Flickinger

ROCKFORD BLACKTOP

PO BOX 2071 600 BOYLSTON STREET LOVES PARK, ILLINOIS 61111 815/877-9561

December 15, 1977

John H. Hetrick Dean Foods Company 1126 Kilburn Avenue Rockford, Illinois 61101

Dear Mr. Hetrick:

I have enclosed two (2) copies of the PDDI permit that I received from the E.P.A.

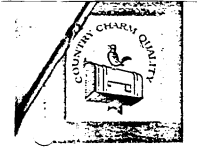
I have reapplied for a permit for the grease trap cleanings (copy enclosed). The charge of \$14.58 per ton would be the same for each.

Please be sure that what you send me is what is described on the application.

Sincerely yours,

C. J. HOWARD

CJH/1h



DEAN FOODS COMPANY

1126 KILBURN AVENUE • ROCKFORD. ILLINOIS • 61101 TELEPHONE (815) 962-0647

November 8, 1977

Mr. Chuck Howard Rockford Blacktop Construction Company 600 Boylston Street Rockford, Illinois 61111

Dear Mr. Howard:

We have Illinois EPA permits for land disposal of our grease trap material from the grease traps at our Pecatonica and Rockford facilities. We are enclosing copies of these permits.

Because there are times when we can't dispose of this waste on land because of recent rainfall or soil conditions, we are seeking an emergency permit to dispose of this material in your landfill. This material consists of food material of a fatty nature and settleable food solids which are retained in the grease trap through which the plant water water flows on the way to the municipal sewer. It contains no materials of a toxic nature such as heavy metals, but the material is of a nature (primarily because of the fat) that the municipal sanitary districts do not want it in their system.

In connection with the start up of our PDDI operation, we may occasionally have some concentrated whey for which we would also like to have an emergency permit to dispose of this material in your landfill. This material would test about 50% solids (all whey solids - 76% lactose, 13% protein and 8% ash on solids basis). As you know, this is a by product of cheese manufacture, containing no toxic materials. We would not have over 2,000 gal. in any one week to dispose of and we hope to have little or nothing when our PDDI process is perfected.

If you need further information to get the required permits from the EPA, please let me know.

Sincerely yours,

John H. Hetrick

Director, Environmental Control

the 10 Litude

JHH/jh

enc.

cc: R. Olson, Frink's Sewer Service

G. Muck, B. Cheney, L. Swearingen, W. Kielty

MET-CHEM CONSULTANTS, INC.

Phone 815/962-4910

•		1319 Cunningham St. • Rockford, I
	•	
For:		Phone R15/962-4910

Dean's Food	_
1106 1111	
1126 Kilburn Avenue	Sample I.D.: Grease Trap
Rockford, Illinois	•

SAMPLE RECEIVED	March 23	3. 1979				Ne de e				
Sample / Date			PROFIL	** E	LEA	.CH		PER LEACH	CENT ABLE	
Нд	5.0									
%Total Solids	66.5%						-			
Cadmium			0.7		N	I/A		x		
Chrome+3			5.4		N	I/A		Х.		
Chrome+6			0.1		N	I/A		х		
Copper			7.8		N	I/A		. X		
Lead			26.1		N	I/A	,	х		
Nickel			3.1		N	I/A		· x		
Mercury			< 0.1		N	I/A	<u> </u>	Х		
Arsenic			<0.1		N	I/A		· x		
Zinc			32.3		N	I/A		_x_		
Cyanide			0.87		N	I/A		х		
Oil & Grease		_	541000)						· .
				İ		-				

All results in mg/L

** Reported on an "as is" Basis

Winnebago Reclamation Service, Inc.

P.O. Box 2071 Loves Park, Illinois 61130 Office: 815/877-9561 Landfill: 815/874-7375

August 28, 1985

Dean Foods Generator

Dear PRP:

After a preliminary investigation we have found the following permits were applied for your firm. At this point in our search of our records it appears that they were not used.

Permits # 77-1491 78-214



Illinois Environmental Protection Agency Division of Land Pollution Control Permit Section 2200 Churchill Road

Springfield, Illinois 62706 Permit No. Approved

at an IEPA Permitted Solid Waste Management Site

A.	Name of Applicant	· ROCKFORD BLA	CKTOP CONSTRUCTION	co.
	Address		STREET, LOVES PARK	, ILLINOIS 61130
	Telephone	815-877-9561		
В.	Name of SWM Site	Winnebago		Pagel
		(County)	(City or Townshi 1972-74	lp) (Site)
	I.E.P.A. Operation	Permit No.	20180801	
	Site Inventory No.		20100001	
c.	Name of Special Was	ste Hauler	Frink's Sewer	Service
	Address		Pecatonica, Il	linois
	Telephone		815-239-2377	
	Name of Constal No.		Door Food Com	
D.	Name of Special Was	ere centeraror.	1126 Kilburn A	
	Telephone		Rockford, 1111	
		rd of the Waste		maintained by the haul
	and available to the			indication of the new
CHA	RACTERISTICS OF WAS		radoese.	
	DACIERISTICS OF WAS	<u>. E</u>		
A.	Quantity	40 tons	per Y	CENT DECEIVE
•••		is or gallons)		week, month)
		ar game,	(00)	
	for Bi-monthly			UEC 21 1977
	(one time, we	sek, month, etc.		E.P.A D.L.P
В.	Quality	The second section is	Cin zi	BTATE OF ILLINOI
<i>D</i> .	Quality			
	1. Name of Waste	Milk Fat (sa	me as Permit #74-12	24)
				•
	2. Name the proces	ss and/or type o	f industry producir	ng the waste Grease
	trep		Indicate SIC Class:	ification
				ristics of the waste
				ached to this application
	Does the specia	al waste contain	any hazardous chem	nicals? NO
	4 411 becomes the		: 	
				nuisance problems
				necessary safety and
				ble.communications and
	aspistance in	case of emergenc agel's	815-874-7375	
÷.	D .			
<i>*</i> .	P	ew Milford Fire		74-2456

	_	0	DISPOSAL	SITE		
CARD TYPE	HEADING PA	656P1	ア·	COUNTY U	UINNEBAGO	DATE 7/25/7.
\smile	Ļ <u>PSW</u> Ç REGI	ON SITE CODE	33/8080/	AUTHORIZATION N	IUMBER <i>29130</i>	TRANS CODE 23
	DATE ENTERED (Agency Use) 74 7	5 / 78 37 / 76·	79° .		·	
10	HAULER OU	030,03	WER SER	AULER AGC.CP	17	<u> </u>
• •	HAME FRIN	KS SE	WER SER	11,06		60
1 1 5 7	ADDRESS RT 2	. BOK	555 PCC	COMMUNITY ROC	KFORD	
	COUNTY WIN .	re BA-G	STATE / L 21	P 61063	WASTE HAULER TRANS/ (Agency Use)	ACTION CODE 77
1 2	AREA CODE 8 / 3	TELEPHONE	2 3 / 2 3 / / 39		•	
	GENERATOR	, , , , ,	WASTE GEN	IERATOR		
1 3	NAME TO SO	00000	0 3 2 G ::EADING 41			
1 4	ADDRESS // 2	6 KII	BURD T	COMMUNITY ROC	KEORD	
1 4	COUNTY W/ N	NEBAGO	STATE I	P6//0/	WASTE GENERATOR TRA	ANSACTION CODE
1 <u>5</u>	ARIA CODE 8/3	5 TELEPHONE	9620347	72 76	(Agency Use)	77
, T	GENERATOR CONTACT	NAME LA-1	iny swen	INGER	·	
<u>, </u>	DUNS					67
, 7	NUMBER 55		SIC CODE 55	क्ष विद्यालय		
	NAME.					- 75
	•	<i>-</i>	UASTE CHARAC	CTERISTICS		
; <u>0</u>	GENERIC WASTE NAM	IE PDD	F			59
0	TUPAC WASTE NAME	36				
	TOTAL ANNUAL WAST	TE VOLUME	20000	2 VOLUME	E UNITS Z	WASTE PHASE 2
				1 = Cl 2 = G/	UBIC YARDS ALLONS	1 = SOLID 2 = SEMT-SOLID 3 = LIQUID 4 = GAS
	TRANSPORT FREQUEN	ICY 5 NEUTRA	LIZATION METHOD 73 74	DISPOSAL METHOD	<u> </u>	-
	1 = ONE TIME 2 = DAILY		•	7	·	
	3 = WEEKLY 4 = BI-HEEKLY		RECEIVED	4		
	S = MONTHLY G = BI- ONTHLY				- maga	•
	7 = QUARTERLY 8 = SEMI-ANNUALLY	1	SEF 6 · 1979			1
		. 31	I FPA - D.L.P.	J.		•

,	SITE	TRANS
CARD TYPE	L P S W C REGION CODE AUTHORIZATION NUMBER TO THE AUTHORIZATION NUMBER	CODE
	DATE ENTERED / 38 27 / 26 29 WASTE CHARACTERISTICS	
\sim	(Code either "1" for Low, "2" for Medium, or "3" for High as appropriate for columns 30 through 35):	
<u>\$ 0</u>	INHALATION / DERMAL INGESTIVE / INFECTIOUS / REACTIVITY NA EXPLOSIVE NA EXPLOSIVE NA EXPLOSIVE NA	
	FLASH POINT NONE OF ALPHA RADIATION A A (pCi/L) COMPOSITION	
i	1=ORGANIC 2=Inorganic	*
	PERCENT ACIDITY $N \cdot \frac{A}{49}$ ALKALINITY $N \cdot \frac{A}{50} \cdot \frac{A}{52} \cdot \frac{A}{53} \cdot \frac{A}{53} \cdot \frac{A}{55} \cdot \frac{A}{55$	
60	KEY COMPONENT NAME PERCENT KEY COMPONENT NAME	PERCENT
• /	1 LACTOSE 45.8 2 WATER.	40.4
•	3 GROTEIN	
	5 ASH-CALCIUM-CHLORIPE 5. 2 6 50 50	; 76 • 79
70	METAL KEY TOTAL LEACH METAL KEY TOTAL LEACH	
• 7	CN $\frac{0}{30}\frac{1}{31}$ $\frac{1}{52}$ $\frac{2}{53}$ $\frac{2}{40}$ $\frac{2}{30}$ $\frac{2}{31}$ $\frac{2}{32}$ $\frac{2}{31}$ $\frac{2}{32}$ $\frac{2}{31}$ $\frac{2}{32}$ $\frac{2}{30}$ $\frac{2}{31}$ $\frac{2}{31}$ $\frac{2}{32}$ $\frac{2}{31}$	
•	At 0.3 . As 0.4 . 0.6	
	Ba <u>0 5</u> Be <u>0 6 ·</u>	
•	B1 0 7 Ca 0 8	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	$r^{+}6$ 11 40.3 N.A Cu 12 0.2 N.A	
	Fe $\frac{1}{3}$	
	Mo 1 9 Na 2 0	
	Ni 21 0.8 N.A P 22	
. :	Pb 2 3 O./	
	Se 2 5 Si 2 6 Si 2 6	
	Sn <u>2 7</u> Sr <u>2 8</u>	
	T1 29 Y 30	•
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
30	LABORATORY NAME MET. CHEN CONSULTANTS	
• •	CERTIFICATION NUMBER REVIEWED BY: ASM Nomes C.	·
90	STATUS A TRANSACTION DATE $0.87.37.79$ EXPIRATION DATE $0.8/3.1.80$	
`_	and for the state of the same	
	SIGNATURE (Lind Disposal Site Operator or Agent) SIGNATURE (Site Engineer)	
	062-0075132	•

Winnebago Reclamation Service, Inc.

Exhibit 4

PO Box 2071 600 Boylston Street Loves Park, Illinois 61111 Office: 815 877-9561 Lordili: 874-7375

March 10, 1980

SUPPLEMENTAL PERMITS THAT WERE USED

Sanitary District	#73-10	395.14 Tons
Sanitary District	t #75 – 22	3,000 Tons
Quality Metal #7	3–16	2,223/55 Gal. Drums
Rockford Products	s #7L - 20	783.22 Tons
Chrysler Corp.	#75-334	3143.95 Tons
Chrysler Corp.	#75-333	1469.17 Tons
Deans Milk	#71-124 & 153	26.85 Tons
Acme Resin	#75-239	60.81 Tons
Kaney Transport	781045	790.51 Tons -
National Lock	74-72,126,134	1,200 Tons
Sanitary Distric	t, Ash	Total included with Sludge

217-782-6760

Movember 8, 1974

WINDREAGO COUNTY - Land Pollution Control
New Milford/Rockford Blacktop
Permit No. 1972-24
Supplemental Permit No. 74-153

Bockford Blacktop Construction Co. 600 Boylston Street Loves Park, Illinois 61111

Coutlemen:

C

C

0

1.5

C

0

Supplemental permit is hereby granted to Rockford Blacktop Construction Co. to accept for one-time disposal 200 gallons of a thin ammonia-oil solution generated by Dean's Milk Co. all in accordance with the plans prepared by Charles J. Howard, Landfill Manager, dated October 11, 1974 and received by the Agency on October 15, 1974. This supplemental permit is further subject to the following special condition:

The assonia-oil solution shall be mixed with the general refuse and covered immediately to minimize odor and nuisance problems.

Except as modified in the above documents, the site shall be operated in accordance with the terms and conditions of Permit No. 1972-24 dated April 7, 1972.

Yery truly yours,

ENVIRONMENTAL PROTECTION AGENCY

Thomas P. Clark, Acting Manager Fermit Section Division of Land Pollution Control

TrC:ds
ce's/-Region I
-Vile

October 28, 1975

Illinois Environmental Protoction Agency Bivision of Lend Pollution Control Permit Soction 2003 Churchill Read Springfield, Illinois 62706

D

imemel3me0

It has come to my attention that four of my supplemental parmits have expired, I would appreciate a remonal of permits numbered Ne-93, Ne-124, Ne-125, and Ne-131, I have enclosed copies of these permits for your convenience.

Thank you.

Yours wery truly,

1964-448

Rockford Blacktop Construction Co.

41/10

8078

0

0

0

· •

0



Illinois Environmental Protection Agency Division of Land Pollution Control Permit Section 2200 Churchill Road

Springfield, Illinois 62706

FOR AG	ENC /SE
Ded N.	2 price
Received_1	3-11-77
Issued	3 - 10 - 78
Expires	3-10-79
Permit No.	78-214/
Approved 2	E. Cavenagh g
3/10/70	/ /

Application for a Supplemental Permit for the Disposal of Special and/or Hazardous Wastes at an IEPA Permitted Solid Waste Management Site

В.	Add	_		KTOP CONSTR	مار المسائدين و <mark>المار</mark> المار	TOTAL PROPERTY OF THE PROPERTY
D					LS PARK, ILL	INOIS 61130
10	Tel	ephone	815-877-9561			
D.	Name	e of SWM Site	Winnebago			Page1
			(County)		lovash ip)	(Site)
		.P.A. Operation F	Permit No	1972-74		
	Site	e Inventory No.	 	201808		
c.	Name	e of Special Wast	e Hauler	Frink's	Sower Servi	ce
		ress				s
	Tel	ephone				
D.		e of Special Wast	te Generator*			
		ress			lburn Avenue	
		ephone			d, Illinois	
					nail be main	tained by the hauler
CHAI		available to thi		equest.		
		ERISTICS OF WASTE				
Α.	Ouai	ntity	40 tons	per	Year	
		(cubic yards	or gallons)		(day, week,	month)
	for	Bi-monthly				
		(one time, wee	ek, month, etc.)			o. 1 31 1377
_						A STATE OF THE STA
В.	Qua.	lity				EVA - DEPC
	1	Name of Waste	Wilk For (com	o oc Pormit	£74_194 \	STAIL OF ILLIEUS
	*•	Name of waste	FILIK PAL (Sau	e as remite	174-124)	
	2.	Name the process	s and/or type of	industry pr	roducing the	waste Grease
		trap	· ·		Classificat	
	_					
	3.	An analysis of t				
						to this application.
		Does the special	l waste contain	any hazardou	us chemicals	? NO
	4.	All hazards (hea	olth safety an	d/or fire) :	and/or nuisa	nce probleme
		associated with	• • •	-		•
						mmunications and
		assistance in ca				
		Pag	gel's	815-874-	-7375	
		New	v Milford Fire P	rotection	815-874-245	6

FOR AGENCY AND APPLICANT INFORMATION

III. DISPOSAL ME

·	Duantity	100,000 Tons	Year	
	((100,000 Tons	(month/	year)
в. г	Disposal Method	i		
1		ne proposed onsite wasto methods and/or devices i 11.	for incorporation	
		Mix with refus		
2	Indicate what and/or disp	nat alternates, beside loosal of the subject was Farm Land Dis	land disposal, exi ste. sposal	st for the treatment
3	B. Describe av	vailable waste storage	facilities. Cenks	
4	Describe we	et weather disposal prod	cedures.	
5	Describe the or areas when	ne location of the disponere the waste will be contified, a 8½"xll" map	osal area. Indica leposited. If the of the area shoul	te the trench(es) and/ location cannot be
	ntion in this and accurate, an	CANT accept the subject was application is to the board of agree to comply with	est of my knowledg	e and belief, true,
the informa		10/197	Date 12-	10 77
the informa complete an application Signat Attest	ture of Applica	Range		-13-77 -13-77



Illinois Environmental Protection Agency Division of Land Pollution Control Permit Section 2200 Churchill Road Springfield, Illinois 62706

Application for a Supplemental Permit for the Disposal of Special and/or Hazardous Wast at an IEPA Permitted Solid Waste Management Site

Address Talephone 815-877-9561 B. Name of SWM Site Winnebago (County) (City or Township) (Site) 1.E.P.A. Operation Permit No. 1972-74 Site Inventory No. 20180861 C. Name of Special Waste Hauler Address Telephone 815-239-2377 D. Name of Special Waste Generator* Permit No. 815-239-2377 D. Name of Special Waste Generator* Permit No. 815-239-2377 D. Name of Special Waste Generator* Permit No. 815-239-2377 D. Name of Special Waste Generator* Permit No. 815-239-2377 D. Name of Special Waste Generator* No. 815-239-2377 D. Name of Special Waste Generators Permit No. 815-239-2377 D. Name of Special Waste Generators Special Demonstration of Special Waste Generators Special Demonstration of Special Waste Generators Special Demonstration of Special Demonstratio	Α.			KTOP CONSTRUCTION CO.	112-2- (1111
B. Name of SWM Site Winnebago (County) (City or Township) (Site) I.E.P.A. Operation Permit No. 1972-74 Site Inventory No. 20180801 C. Name of Special Waste Hauler Address Telephone S15-239-2377 D. Name of Special Waste Generator* Deen Food Company Address Telephone Rockford, Illinois 61101 *Optional. A record of the Waste Generators shall be maintained by the hau and available to this Agency upon request. CHARACTERISTICS OF WASTE A. Quantity 2,000 Gal per Wask (day, week, month) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat FPA DL P.C 2. Name the process and/or type of industry producing the waste pDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pegel's 815-874-7375				street, Loves Park, 1	IIIUO18 OIIII
(County) (City or Township) (Site) 1.E.P.A. Operation Permit No. 1972-74 Site Inventory No. 20180801 C. Name of Special Waste Hauler Address Pecatonica, 1111nois Telephone 815-239-2377 D. Name of Special Waste Generator* Deen Food Company Address Telephone 126 Kilburn Avenue Telephone 800-Kford, 111inois 61101 *Optional. A record of the Waste Generators shall be maintained by the haw and available to this Agency upon request. CHARACTERISTICS OF WASTE A. Quantity 2,000 Gal per Quality (day, week, month) for Maximum (one time, week, month, etc.) B. Quality PA _ DI P.C 1. Name of Waste Milk Fat Thate Crullinois 2. Name the process and/or type of industry producing the waste must be determined by a qualified lab and be attached to this application Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pegel's 815-874-7375		lelephone	815-877-9561		
I.E.P.A. Operation Permit No. Site Inventory No. C. Name of Special Waste Hauler Address Telephone Dean Food Company Address Telephone Dean Food Company Address Telephone Telephone Took ford, Illinois Took ford, Illinois Took ford, Illinois Telephone Took ford, Illinois Took	В.	Name of SWM Site	Winnebago		
C. Name of Special Waste Hauler Address Telephone Dean Food Company Address Telephone Rockford, Illinois Telephone Telephone Rockford, Illinois Telephone			(County)	(City or Township)	(Site)
C. Name of Special Waste Hauler Address Telephone B. Name of Special Waste Generator* Address Telephone Rockford, Illinois 61101 Telephone Address Telephone Rockford, Illinois Tellon Tellone T		I.E.P.A. Operation	Permit No	1972-74	
C. Name of Special Waste Hauler Address Telephone Deen Food Company Address Telephone Rockford, Illinois Telephone Rockford		Site Inventory No.		20180801	
Address Telephone Recatonica, Illinois 815-239-2377 D. Name of Special Waste Generator* Address Telephone Telephone *Optional. A record of the Waste Generators shall be maintained by the hau and available to this Agency upon request. CHAR4CTERISTICS OF WASTE A. Quantity 2,000 Gal (cubic yards or gallons) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat PA DIPC Todaicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application boes the special waste contain any hazardous chemicals? No 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375	C	Name of Special Was	ste Hauler		vice
D. Name of Special Waste Generator* Deen Food Company	٠.				
D. Name of Special Waste Generator* Address Telephone Rockford, Illinois 61101 *Optional. A record of the Waste Generators shall be maintained by the hau and available to this Agency upon request. CHARACTERISTICS OF WASTE A. Quantity 2,000 Gal per Week (day, week, month) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application be associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 1126 Kilburn Avenue Rockford, Illinois 61101 Fage Tourism Avenue Rockford, Illinois 61101 Rockford, Illinois 6101 Rock					
Telephone *Optional. A record of the Waste Generators shall be maintained by the hau and available to this Agency upon request. CHARACTERISTICS OF WASTE A. Quantity 2,000 Gal per Wask (day, week, month) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application boes the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		rerephone			
Telephone *Optional. A record of the Waste Generators shall be maintained by the hau and available to this Agency upon request. CHARACTERISTICS OF WASTE A. Quantity 2,000 Gal per Week (day, week, month) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat 2. Name the process and/or type of industry producing the waste Thairy PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375	D.	Name of Special Was	ste Generator*	Deen Food Company	
Telephone *Optional. A record of the Waste Generators shall be maintained by the hau and available to this Agency upon request. CHARACTERISTICS OF WASTE A. Quantity 2,000 Gal per Week (day, week, month) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat 2. Name the process and/or type of industry producing the waste Thairy PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		•		1126 Kilburn Aven	1e
A. Quantity 2,000 Gal per Week (day, week, month) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat 2. Name the process and/or type of industry producing the waste plairy PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application boes the special waste contain any hazardous chemicals? No 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		Telephone			
A. Quantity 2.000 Ga1 per Week (cubic yards or gallons) (day, week, month) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat 2. Name the process and/or type of industry producing the waste Dairy PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicated Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		*Optional. A reco	rd of the Waste G	Generators shall be ma	intained by the haul
A. Quantity 2.000 Ga1 per Week (cubic yards or gallons) (day, week, month) for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat FPA - DLP. 2. Name the process and/or type of industry producing the waste Dairy PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicated Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		and available to the	his Agency upon r	request.	
for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375	CHA	RACTERISTICS OF WAS:	ΓΕ		
for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375					
for Maximum (one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375	Α.	Quantity 2.00	0 Ga1	per <u>We</u>	<u>k</u>
(one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat FPA DLP. 1. Name the process and/or type of industry producing the waste PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		(cubic yard	is or gallons)	(day, wee	k, month)
(one time, week, month, etc.) B. Quality 1. Name of Waste Milk Fat FPA DLP. 1. Name the process and/or type of industry producing the waste PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		£ Maxi	mum		DECEMED
B. Quality 1. Name of Waste Milk Fat PDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		101			I'V to Van be to the term
1. Name of Waste Milk Fat CTATE COLUNIONS 2. Name the process and/or type of industry producing the waste Dairy PDDI Indicate SIC Classification 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		(one time, we	ter, monen, ecc.,		
1. Name of Waste	В.	Quality			
2. Name the process and/or type of industry producing the waste			W41% P		FPA, =D.L.P.C
 Name the process and/or type of industry producing the waste <u>Pairy</u> PDDI Indicate SIC Classification An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? <u>NO</u> All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375 		 Name of Waste 	FILLK F	# C	STATE OF ILLINOIS
3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this applicate Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375					
 An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application boes the special waste contain any hazardous chemicals? NO All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire.		2			ne waste hadam
must be determined by a qualified lab and be attached to this application boes the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375					
must be determined by a qualified lab and be attached to this application boes the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375					
Does the special waste contain any hazardous chemicals? NO 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		PDDI		Indicate SIC Classific	cation
4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		PDDI 3. An analysis of	the chemical and	Indicate SIC Classific I physical characteris	eation
associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		3. An analysis of must be determ	the chemical and	Indicate SIC Classific I physical characteris Led lab and be attache	eation
associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		3. An analysis of must be determ	the chemical and	Indicate SIC Classific I physical characteris Led lab and be attache	cation
handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Pagel's 815-874-7375		3. An analysis of must be determined by the specific	the chemical and ined by a qualifi al waste contain	Indicate SIC Classific I physical characteris Led lab and be attache any hazardous chemica	eation
assistance in case of emergency or fire. Pagel's 815-874-7375		3. An analysis of must be determ Does the special. 4. All hazards (he	the chemical and ined by a qualifical waste contain ealth, safety, ar	Indicate SIC Classific I physical characteris Led lab and be attache any hazardous chemica nd/or fire) and/or nui	eation
		3. An analysis of must be determed Does the special All hazards (he associated with	the chemical and ined by a qualifical waste contain ealth, safety, are the waste must	Indicate SIC Classificate SIC Classificate I physical characteristed lab and be attached any hazardous chemicated and fire) and/or numbe designated and necessions.	tics of the waste d to this application ls? NO sance problems essary safety and
New Milford Fire Protection 874-2456		3. An analysis of must be determed boes the special All hazards (he associated with handling precame and the special s	the chemical and ined by a qualifical waste contain ealth, safety, and the waste must outlons delineated	Indicate SIC Classificate Physical characteristiced lab and be attached any hazardous chemicand/or fire) and/or numbe designated and needs. Specify available	tics of the waste d to this application ls? NO sance problems essary safety and
		3. An analysis of must be determed boes the special All hazards (he associated with handling precame and the special s	the chemical and ined by a qualifical waste contain ealth, safety, are the waste must outlons delineated case of emergency	Indicate SIC Classificate Physical characteristical led lab and be attached any hazardous chemicated and fire) and/or number designated and needs or fire.	tics of the waste d to this application ls? NO sance problems essary safety and
		3. An analysis of must be determed boes the special All hazards (he associated with handling precame and the special s	the chemical and ined by a qualifical waste contain ealth, safety, are the waste must outlons delineated case of emergency Pagel's	Indicate SIC Classificate physical characteristical lab and be attached any hazardous chemicand/or fire) and/or number designated and needs. Specify available or fire. 815-874-7375	cation

FOR AGENCY AND APPLICANT INFORM OF A

III. DISPOSAL	METHOD
---------------	--------

Α.	A. Quantity of dry refuse (uncompacted) deposited at the solid waste disposite during the last full month. Verification may be required.			
0		ntity 100,000 Tons	Year	
	ų u u	ntity 100,000 Tons (cubic yards)	(month/year)	
В.	Dis	posal Method		
	1.	including methods and/or devices the landfill.	e handling and disposal procedures, for inacrporation of the waste into	
			e	
	2.	and/or disposal of the subject was	land disposal, exist for the treatment ste.	
	3.	Describe available waste storage : Three Large Tanks	facilities.	
	4.	Describe wet weather disposal proc		
	5.	Describe the location of the disposal area. Indicate the trench(es) and or areas where the waste will be deposited. If the location cannot be clearly identified, a 8½"xll" map of the area should be provided. Mix with daily refuse		
I he the infor complete applicati Sign Atte	reby mati and on. atur	on in this application is to the beaccurate, and I agree to comply with a complicant	tes, and by my signature, I affirm that est of my knowledge and belief, true, the requirements specified in this Date 11-11-77 Date 11-11-77	
I he compatibl	reby e wi atur	th the geological setting and engine of Engineer	Reg. No. 4004	
	•			

ILLIANUO DIN VAROLIMATA ALLA A

2200 Churchill Road

62706



Springfield, Illinois

Phone: 217-782-3334

Dr. Richard H. Briceland, Director September 5, 1974

WINNEBAGO COUNTY - Land Pollution Control New Milford/Rockford Blacktop Permit No. 1972-24 Supplemental Permit No. 74-124 26.85 Tan

Rockford Blacktop Construction Co. 600 Boylston Street Loves Park, Illinois 61111

Gentlemen:

Supplemental permit is hereby granted to Rockford Blacktop Construction Company to accept up to 20 tons of milk fat waste generated by Dean's Milk Company, Rockford, to be disposed of twice a year all in accordance with the plans prepared by Charles J. Howard, Rockford Blacktop Co., dated August 12, 1974 and received by the Agency on August 13, 1974. This supplemental permit is further subject to the following special conditions:

- 1. Waste milk fat shall be mixed with the solid waste at the working face and promptly covered to prevent odors and nuisance.
- 2. Authority granted under this supplemental permit shall expire one year from the date of issuance.

Except as modified in the above documents, the site shall be operated in accordance with the terms and conditions of Permit No. 1972-24 dated April 7, 1972.

Very truly yours,

ENVIRONMENTAL PROTECTION AGENCY

Thomas P. Clark, Acting Manager

Permit Section

Division of Land Pollution Control

TPC:ds cc's/-Region I -File

DEANS MILK

2200 Churchill Road 62706



Springfield, Illinois

Phone: 217-782-6760

Dr. Richard H. Briceland, Director November 8, 1974

WINNEBAGO COUNTY - Land Pollution Control
New Milford/Rockford Blacktop
Permit No. 1972-24
Supplemental Permit No. 74-153

4-55 gal Drum dard drum

Rockford Blacktop Construction Co. 600 Boylston Street
Loves Park, Illinois 61111

Gentlemen:

Supplemental permit is hereby granted to Rockford Blacktop Construction Co. to accept for one-time disposal 200 gallons of a thin ammonia-oil solution generated by Dean's Milk Co. all in accordance with the plans prepared by Charles J. Howard, Landfill Manager, dated October 11, 1974 and received by the Agency on October 15, 1974. This supplemental permit is further subject to the following special condition:

The ammonia-oil solution shall be mixed with the general refuse and covered immediately to minimize odor and nuisance problems.

Except as modified in the above documents, the site shall be operated in accordance with the terms and conditions of Permit No. 1972-24 dated April 7, 1972.

Very truly yours,

ENVIRONMENTAL PROTECTION AGENCY

Thomas V. Clark

Thomas P. Clark, Acting Manager

Permit Section

Division of Land Pollution Control

TPC:ds cc's/-Region I -File PEMOS MICK

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

2200 Churchill Road 62706



Springfield, Illinois

Phone: 217-782-6760

Dr. Richard H. Briceland, Director November 8, 1974

WINNEBAGO COUNTY - Land Pollution Control New Milford/Rockford Blacktop Permit No. 1972-24 Supplemental Permit No. 74-153

Rockford Blacktop Construction Co. 600 Boylston Street Loves Park, Illinois 61111

Gentlemen:

Supplemental permit is hereby granted to Rockford Blacktop Construction Co. to accept for one-time disposal 200 gallons of a thin ammonia-oil solution generated by Dean's Milk Co. all in accordance with the plans prepared by Charles J. Howard, Landfill Manager, dated October 11, 1974 and received by the Agency on October 15, 1974. This supplemental permit is further subject to the following special condition:

The ammonia-oil solution shall be mixed with the general refuse and covered immediately to minimize odor and nuisance problems.

Except as modified in the above documents, the site shall be operated in accordance with the terms and conditions of Permit No. 1972-24 dated April 7, 1972.

Very truly yours,

ENVIRONMENTAL PROTECTION AGENCY

Thomas P. Clark, Acting Manager

Permit Section

Division of Land Pollution Control

Thomas I Clark

TPC:ds cc's/-Region I -File pans mick

ROCKFORD BLACK TOP CONSTRUCTION CO.

600 BOYLSTON STREET . LOVES PARK, ILL 61111 . Phone 877-

ALL TAPES OF ASPHALTS
OF CONTRACTS
STORES ASPACES
ASSESSED TO THE CONTRACTS
OF CONT

Tom Clark
Supplemental Permit Section
Illinois Environmental Protection Agency
2200 Churchill Road
Springfield, Illinois # 62706

Re: Winnebago Comby

Dear Mr. Clark:

I am requesting permission to dispose of the following material

Landf111: Page 1 Ric , 2018080 ; 1972

Source: Dean's Milk

Description: Refrigeration oil schin oil with some amount

Quantity: 200 galligns

Handling: Mix with refuse,

Very truly yours,

CHARLES J. HOWARD, Landfill Manager Rockford Blacktop Construction Co.